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L1	2441	716/4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 13:47
L2	1889	716/5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 13:46
L3	1498	716/6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 13:46
L4	0	(716/4).ccls. and (timing adj criticality) and (netlist) and ((boundary adj timing) adj (condition\$2 or constraint\$2)) and (delay adj variation) and model\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 13:51
L5	0	(716/4).ccls. and (timing adj criticality) and (netlist) and ((boundary adj timing) adj (condition\$2 or constraint\$2)) and (delay adj variation\$2) and model\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 13:51
L6	0	(716/5).ccls. and (timing adj criticality) and (netlist) and ((boundary adj timing) adj (condition\$2 or constraint\$2)) and (delay adj variation\$2) and model\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 13:51
L7	1	(716/6).ccls. and (timing adj criticality) and (netlist) and ((boundary adj timing) adj (condition\$2 or constraint\$2)) and (delay adj variation\$2) and model\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 13:52
L8	1	("716"/\$).ccls. and (timing adj criticality) and (netlist) and ((boundary adj timing) adj (condition\$2 or constraint\$2)) and (delay adj variation\$2) and model\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/15 13:52

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L9	1	(timing adj criticality) and (netlist) and ((boundary adj timing) adj (condition\$2 or constraint\$2)) and (delay adj variation\$2) and	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2006/02/15 13:52
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